10 SEPTEMBER 1996

121

VOL. 144 NOS. 1-3

Contents of Aquaculture, Volume 144

Diseases, Parasites and Predators Ontogeny of the lymphoid organs in the turbot Scophthalmus maximus: a light and electron microscope Estimates of the significance of out-washing of oxytetracycline from sediments under Atlantic salmon Tissue distribution and elimination of oxytetracycline in seawater chinook and coho salmon following medicated-feed treatment An evaluation of some relaxants for use with pearl oysters J.H. Norton, M. Dashorst, T.M. Lansky and R.J. Mayer (Townsville, Qld., Australia) Season-, age-, and sex-related variation in the prevalence of bonamiasis in flat oysters (Ostrea edulis L.) on the south coast of Ireland 53 Fat cell necrosis syndrome in Atlantic halibut, Hippoglossus hippoglossus L. I.R. Bricknell, D.W. Bruno, T.J. Bowden (Aberdeen, UK) and P. Smith (Argyll, UK) Genetics and Breeding Genetic and environmental variation of body weight in rainbow trout (Oncorhynchus mykiss) G.-S. Su, L.-E. Liljedahl (Uppsala, Sweden) and G.A.E. Gall (Davis, CA, USA) **Husbandry and Management** Growth rate of the Philippine abalone, Haliotis asinina fed an artificial diet and macroalgae 81 Detectability of cryptic juvenile Trochus niloticus Linnaeus in stock enhancement experiments. L.L. Castell (Townsville, Qld., Australia), W. Naviti and F. Nguyen (Port Vila, Vanuatu) The importance of bacterial multiplication in the selection, by oxytetracycline-HCl, of oxytetracycline-resistant bacteria in marine sediment microcosms J. Kerry (Cork, Ireland), M. Slattery, S. Vaughan and P. Smith (Galway, Ireland) Changes in the physico-chemical characteristics and lipid composition in sediments from productive aquaculture ponds after a short-term shrimp growth experiment

F.J. Gonzalez-Vila, A. Mancha (Sevilla, Spain), G. Almendros (Madrid, Spain), F. Martin and J.C.

Particulate material as an indicator of pearl-oyster excess in the Takapoto lagoon (Tuamotu, French Polynesia)

E. Vacelet, A. Arnoux and B. Thomassin (Marseille, France)

Toxicity and LD_{SO} levels of the red tide dinoflagellate $Heterocapsa\ circular is quama\ on\ juvenile\ pearloysters$	
K. Nagai (Mie, Japan), Y. Matsuyama, T. Uchida, M. Yamaguchi (Hiroshima, Japan), M. Ishimura, A. Nishimura, S. Akamatsu and T. Honjo (Mie, Japan).	149
Nitrogenous excretion in Macrobrachium rosenbergii at different pH levels JC. Chen and CT. Kou (Keelung, Taiwan)	155
Effects of saponin on survival, growth, molting and feeding of <i>Penaeus japonicus</i> juveniles JC. Chen, KW. Chen and JM. Chen (Keelung, Taiwan)	165
Comparison of channel catfish, <i>Ictalurus punctatus</i> , and fathead minnow, <i>Pimephales promelas</i> , production and water quality among a polyculture and two monoculture systems G.M. Ludwig (Stuttgart, AR, USA)	177
Nutrition	
Decreased $20:4n-6/20:5n-3$ ratio in sperm from cultured sea bass, <i>Dicentrarchus labrax</i> , broodstock compared with wild fish	100
M.V. Bell, J.R. Dick, M. Thrush (Stirling, UK) and J.C. Navarro (Torre de la Sal, Spain) Comparison of fatty acid composition of muscle, liver, mature oocytes, and diets of wild and captive Macquarie perch, Macquaria australasica, broodfish	189
M. Sheikh-Eldin, S.S. De Silva, T.A. Anderson (Warmambool, Vic., Australia) and G. Gooley (Alexandra, Vic., Australia)	201
Adult Artemia as food for first feeding coho salmon (Oncorhynchus kisutch) J. Kim, K.C. Massee and R.W. Hardy (Seattle, WA, USA)	217
The need for dietary mineral supplementation for Nile tilapia, Oreochromis niloticus, cultured in a semi-intensive system C.P.S. Data Crises and A. Valusiitings (Papaliet, Theiland).	227
C.R.S. Dato-Cajegas and A. Yakupitiyage (Bangkok, Thailand)	227
(Namur, Belgium)	239
G. W. F. Lee (Monucai, Que., Canaua) and M.R. Litvak (Saint John, N.B., Canaua)	231
Physiology and Endocrinology Cryopreservation of semen of the grayling (Thymallus thymallus) and the Danube salmon (Hucho hucho)	
F. Lahnsteiner (Salzburg, Austria), T. Weismann (Mondsee, Austria) and R. Patzner (Salzburg,	-
Austria)	265
VOL. 144 NO. 4 30 SEPTEMBER	1996
Genetics and Breeding	
Selection experiments on Atlantic salmon ranching. II. Variation among release sites and strains for return rate, body weight and ratio of grilse to total return	
J. Jónasson (Reykjavik, Iceland)	277
J.A. Nell (Taylors Beach, NSW, Australia), A.K. Sheridan (Cronulla, NSW, Australia) and I.R. Smith (Taylors Beach, NSW, Australia).	295
Husbandry and Management	
Effects of photoperiod, temperature and salinity on hatchery-reared larvae of the greenback flounder (Rhombosolea tapirina Günther, 1862)	
P.R. Hart, W.G. Hutchinson and G.J. Purser (Launceston, Tas., Australia) Size and feed dependent cannibalism with juvenile snakehead <i>Channa striatus</i>	303
J. Qin and A.W. Fast (Kaneohe, HI, USA)	313

Contents of Aquacutture, Volume 144	393
Aquaculture potential of the Suminoe oyster (Crassostrea ariakensis. Fugita 1913)	
C.J. Langdon and A.M. Robinson (Newport, OR, USA)	321
Nutrition	
Two novel Artemia enrichment diets containing polar lipid	
L.A. McEvoy (Stirling, UK), J.C. Navarro, F. Hontoria, F. Amat (Castellón, Spain) and J.R.	
Sargent (Stirling, UK)	339
Effect of pH, water stability and toughness of artificial diets on the palatability for juvenile abalone Haliotis fulgens	
L.E. Rivero and M.T. Viana (Ensenada, México)	353
Effect of dietary fatty acids on growth of milkfish Chanos chanos fry in brackish water	
V.R. Alava (Iloilo, Philippines) and A. Kanazawa (Kagoshima, Japan)	363
Feeding activity patterns of the Southern brown shrimp Penaeus subtilis under semi-intensive culture in NE Brazil	
A.J.P. Nunes, S. Goddard (St. John's, Nfld., Canada) and T.C.V. Gesteira (Ceará, Brazil)	37
Announcement	38
Corrigendum	38

391

Contents of Aquaculture, Volume 144

Contents (continued)

Feeding activity p				of t	he	S	OU	rth	err	b	orc	w	n s	shi	rin	np	P	901	na	OL	IS	SU	ıbi	ilis	u	nd	lei	rs	en	ni-	in	tei	ns	ive	9	
A.J.P. Nunes,	S.	Go	dd	arc	d (St.	J	oh	n's	, 1	Vfl	d.,	C	ar	na	da	1) 8	an	d'	T.	C.	٧.	G	08	tei	ra	(0	Ce	arı	á,	Bi	az	zil)			371
Announcement			* *	* *		*																								*				*		387
Corrigendum																																				389
Contents of Age	uac	aeli	hen	0 1	Vo	den	mı	. 1	44																											301

